

## WEST Search History

DATE: Wednesday, June 11, 2003

| <u>Set Name</u> | <u>Query</u>  | <u>Hit Count</u> | <u>Set Name</u> |
|-----------------|---|------------------|-----------------|
| side by side    |   |                  | result set      |
|                 | <i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>   |                  |                 |
| L6              | L5 and (hydra\$4 or absorb\$7)  | 46               | L6              |
| L5              | L4 and biocompatib\$5 and hemosta\$5  | 50               | L5              |
| L4              | l1 and (polyethylene glycol or PEG or polyoxyalkylene or pluronic or carbowax\$3 or sorbitan or span or tween or phosphotide or lecithin or alkyl amine or glycerin or polyethylene oxide or cellulose or polyvinyl alcohol or pva or polyvinyl pyrrolidone or pvp or surfactant or wet\$4 or lubrica\$5)   | 552              | L4              |
| L3              | ((((crosslink\$4 or cross link\$4 or cross-link\$4) same gelatin) or gelfoam or gel foam) and biocompatib\$4 and (wound or dressing or hemost\$7 or bleeding or coagulat\$4) and (foam\$4 or spong\$4) and (growth factor or antimicrobial or anti microbial or antibacterial or anti bacterial or antibiotic) and coat\$4 and (impregnat\$4 or soak\$4) and mix\$4 and (polyethylene glycol or PEG or polyoxyalkylene or pluronic or carbowax\$3 or sorbitan or span or tween or phosphotide or lecithin or alkyl amine or glycerin or polyethylene oxide or cellulose or polyvinyl alcohol or pva or polyvinyl pyrrolidone or pvp or surfactant or wet\$4 or lubrica\$5)) | 147              | L3              |
| L2              | L1 and wetting agnet  | 0                | L2              |
| L1              | cross-linked gelatin or crosslinked gelatin   | 718              | L1              |

END OF SEARCH HISTORY

L1 sorbitan or span or tween or phosphotide or lecithin or alkyl amine or  
glycerin or polyethylene oxide or cellulose or polyvinyl alcohol or  
pva or polyvinyl pyrrolidone or pvp or surfactant or wet\$4 or  
lubrica\$5 )and biocompatib\$5 and hemosta\$5 ) and (hydra\$4 or  
absorb\$7))

46 L1

END OF SEARCH HISTORY